

Contents

Section One: Numbers: Theory and Operation

List 1, The Real Numbers	2
List 2, Classification of Real Numbers	3
List 3, Cardinal and Ordinal Numbers	4
List 4, Prime Numbers	5
List 5, Types of Prime Numbers	6
List 6, Composite Numbers	8
List 7, Perfect Squares and Cubes	9
List 8, Abundant, Deficient, and Perfect Numbers	10
List 9, Amicable Numbers	12
List 10, Some Lesser-Known Types of Numbers	13
List 11, Multiplication Table	15
List 12, Rules for Finding Divisibility	16
List 13, Rules for Finding the Greatest Common Factor (GCF)	17
List 14, Rules for Finding the Least Common Multiple (LCM)	18
List 15, Types of Fractions	19
List 16, Rules for Simplifying Fractions	20
List 17, Rules for Operations with Fractions	21
List 18, Rules for Operations with Mixed Numbers	23
List 19, Place Value Chart	25
List 20, Types of Decimals	26
List 21, Rules for Operations with Decimals	27
List 22, Rules for Changing Decimals to Fractions	29
List 23, Rules for Changing Fractions to Decimals	31
List 24, Rules for Changing Decimals to Percents	32
List 25, Rules for Changing Percents to Decimals	33
List 26, Rules for Changing Fractions to Percents	34
List 27, Rules for Changing Percents to Fractions	35
List 28, Percent Equivalents	36
List 29, Rules for Solving Proportions	37
List 30, Rules for Finding Percents of Numbers	38

List 31, Rules for Finding Percent and the Base	39
List 32, Rules for Operations with Integers	40
List 33, Properties of Integers	42
List 34, Rules for Finding the Average (Mean)	43
List 35, Rules for Rounding Numbers	44
List 36, Rules for Finding Prime Factorizations	45
List 37, Scientific Notation	46
List 38, Bases	47
List 39, Big Numbers	48
List 40, Mathematical Signs and Symbols	49

Section Two: Measurement

List 41, Things That Measure	52
List 42, The Origin of Measurements	54
List 43, Obsolete Units of Measure	55
List 44, Measurement Abbreviations	56
List 45, The English System of Weights and Measures	58
List 46, Rules for Converting Units in the English System	62
List 47, U.S. and British Units of Measurement	63
List 48, Units of the Metric System	64
List 49, Metric Standards	65
List 50, Metric Prefixes	67
List 51, Weights and Measures in the Metric System	68
List 52, Converting One Unit to Another in the Metric System	69
List 53, Rules for Adding Units of Measurement	70
List 54, Rules for Subtracting Units of Measurement	70
List 55, Rules for Multiplying Units of Measurement	71
List 56, Rules for Dividing Units of Measurement	71
List 57, English–Metric Equivalents	72
List 58, Metric–English Equivalents	74
List 59, Conversion Factors for Length	75
List 60, Conversion Factors for Area	76
List 61, Conversion Factors for Volume	76
List 62, Conversion Factors for Liquid Capacity	77
List 63, Conversion Factors for Dry Capacity	77
List 64, Conversion Factors for Mass (Weight)	78
List 65, Measures of Force and Pressure	79
List 66, Measurement of Time	80
List 67, Temperature Formulas	81
List 68, Getting a Feel for Temperature	82
List 69, The Richter Scale	83
List 70, Wind Speed	84
List 71, The Saffir–Simpson Hurricane Scale	85
List 72, The Fujita Scale of Tornado Intensity	86

List 73, Computer Memory	87
List 74, Paper Measures or Paper Weights	88
List 75, U.S. Money: Coins and Bills	89

Section Three: Geometry

List 76, Undefined Terms of Geometry	91
List 77, Euclid's Axioms and Postulates	92
List 78, Lines and Planes	93
List 79, Steps for Naming an Angle	94
List 80, Measuring Angles	95
List 81, Drawing Angles	96
List 82, Types of Angles and the Facts	97
List 83, Facts About Pairs of Angles	98
List 84, Angles Formed by a Transversal	99
List 85, Principles of Parallel Lines	100
List 86, Principles of Perpendicular Lines	101
List 87, Types of Polygons	101
List 88, Regular Polygons: Terms and Formulas	102
List 89, Principles of Regular Polygons	103
List 90, Shapes of Numbers	104
List 91, Figurate Number Formulas	106
List 92, Polyominoes	106
List 93, Pentominoes and Hexominoes	107
List 94, Basic Figures in Geometry	108
List 95, Tangram Facts and Figures	110
List 96, Triangle Terms	112
List 97, Classifying Triangles	113
List 98, Principles of Triangles	114
List 99, Concurrent Segments of Triangles	115
List 100, Special Right Triangles	116
List 101, Pythagorean Triples	117
List 102, Proving Triangles Congruent	118
List 103, Properties of Similar Triangles	118
List 104, Proving Triangles Similar	119
List 105, Ratio and Proportion	120
List 106, Deriving Proportions	121
List 107, Principles Relating to Parallel and Proportional Lines	122
List 108, Pascal's Triangle	123
List 109, The Harmonic Triangle	124
List 110, Types of Quadrilaterals	125
List 111, Properties of Special Quadrilaterals	126
List 112, Classification of Quadrilaterals	127
List 113, Proofs for Quadrilaterals	128
List 114, Tessellations	129

List 115, Circles	130
List 116, Special Circles	131
List 117, Circles: Line and Segment Principles	132
List 118, Circles: Arcs and Angles	134
List 119, Principles of Arcs and Angles	135
List 120, Solids	137
List 121, Platonic Solids	139
List 122, Classifications of Solids	140
List 123, Patterns of a Painted Cube	141
List 124, Scale Factors for Similar and Plane Figures and Solids	142
List 125, Types of Symmetry	143
List 126, Types of Transformations	144
List 127, Transformation Matrices	145
List 128, Fractal Facts	146
List 129, Formulas for Perimeter and Circumference	147
List 130, Area Formulas for Basic Figures	148
List 131, More Formulas for Area	149
List 132, Formulas for Surface Area	151
List 133, Formulas for Finding Volume	152

Section Four: Algebra

List 134, How to Express Operations Algebraically	154
List 135, Algebraic Grouping Symbols	154
List 136, Properties of Real Numbers	155
List 137, Summary of Properties of Sets of Numbers	156
List 138, Relating Operations on the Real Numbers	157
List 139, Axioms of Equality	158
List 140, Axioms of Order	158
List 141, Properties of Equality	159
List 142, Properties of Inequalities	160
List 143, Powers of Real Numbers	161
List 144, Rules for Exponents	162
List 145, Order of Operations	162
List 146, How to Construct a Number Line	163
List 147, Steps for Graphing on a Number Line	164
List 148, The Absolute Facts on Absolute Value	165
List 149, Steps to Solve an Equation in One Variable	166
List 150, Steps to Solve an Inequality in One Variable	167
List 151, Polynomials	168
List 152, Multiplication with Monomials and Polynomials	169
List 153, Guidelines for Factoring Polynomials of Degree 2	170
List 154, Common Factoring Formulas	171
List 155, Characteristics of the Coordinate Plane	172
List 156, Plotting Points on the Coordinate Plane	173

List 157, Common Forms of Linear Equations	174
List 158, Formulas and the Coordinate Plane	175
List 159, Graphing Linear Equations in Two Variables on the Coordinate Plane	176
List 160, Graphing a Linear Inequality in Two Variables on the Coordinate Plane	177
List 161, Steps to Solve a System of Linear Equations in Two Variables . . .	178
List 162, Types of Functions	180
List 163, Direct Facts on Variation	182
List 164, Functional Facts About Functions	183
List 165, Square Roots	184
List 166, N th Roots	185
List 167, Powers and Roots	186
List 168, Conditions for Simplifying Radical Expressions	187
List 169, Steps for Solving a Quadratic Equation	188
List 170, Imaginary Numbers and Their Powers	190
List 171, Discriminant and Coefficients	191
List 172, Quadratic Functions	191
List 173, Graph of a Circle	192
List 174, Graph of an Ellipse	193
List 175, Graph of a Parabola	194
List 176, Graph of a Hyperbola	196
List 177, Properties of Complex Numbers	198
List 178, Operations with Complex Numbers	199
List 179, Conjugate Complex Numbers	199
List 180, Vectors	200
List 181, Matrices	202
List 182, Types of Matrices	204

Section Five: Trigonometry and Calculus

List 183, Right Triangle Definitions of Trigonometric Functions	206
List 184, Trigonometric Functions of Complementary Angles	207
List 185, How to Express Angles in Circular Measure	208
List 186, Circular Function Definition of Trigonometric Functions	209
List 187, Trigonometric Functions of Quadrantal Angles	210
List 188, The Quadrant Signs of the Functions	211
List 189, Variations of Trigonometric Functions	212
List 190, Trigonometric Functions of Some Special Angles	213
List 191, Fundamental Periods of Trigonometric Functions	214
List 192, Trigonometric Functions: Their Domains, Ranges, and Periods	215
List 193, Graphs of the Trigonometric Functions	216
List 194, General Trigonometric Functions: Their Periods and Amplitudes	217
List 195, Basic Trigonometric Identities	218

List 196, Angle-Sum and Angle-Difference Formulas	219
List 197, Double-Angle Formulas and Half-Angle Formulas	220
List 198, Multiple-Angle Formulas, Product Formulas, and Sum and Difference Formulas	221
List 199, Reduction Formulas	222
List 200, General Guidelines for Proving Identities	223
List 201, The Trigonometric Functions in Terms of One Another	224
List 202, Trigonometric Identities and Oblique Triangles	225
List 203, Inverse Trigonometric Functions	227
List 204, Vertical and Horizontal Line Tests	227
List 205, Relations Between Inverse Trigonometric Functions	228
List 206, Graphs of the Inverse Trigonometric Functions	229
List 207, Limits	230
List 208, Operations with Limits	231
List 209, Continuity	232
List 210, Properties of Continuous Functions	232
List 211, Differential Rules	233
List 212, Higher-Order Derivatives	234
List 213, Curve Drawing: Application of Higher-Order Derivatives	235
List 214, Notation for Antiderivatives	236
List 215, Integration Rules	236
List 216, Definite Integrals	237
List 217, Derivatives and Integrals of Trigonometric Functions	238
List 218, Exponential Functions	239
List 219, Natural Logarithmic Functions	240

Section Six: Math in Other Areas

List 220, Descriptive Statistics	242
List 221, Types of Graphs, Displays, and Tables	243
List 222, Topics in Discrete Math	244
List 223, Permutations	245
List 224, Combinations	247
List 225, Probability and Odds	248
List 226, Odds in Poker	250
List 227, Odds in Dice	251
List 228, The Chances Are	252
List 229, Ways People Are Paid	253
List 230, Deductions	254
List 231, How to Write and Endorse a Check	255
List 232, How to Complete a Check Register	257
List 233, How to Balance a Checkbook	259
List 234, Loans and Interest	261
List 235, Steps to Making a Budget	262
List 236, Items on Sale	263
List 237, How Much to Tip	265

List 238, Stock Market Words	266
List 239, Reading a Financial Page	269
List 240, How to Read a Food Label	271
List 241, Cholesterol Content of Popular Foods	273
List 242, A Basic Low-Fat Meal Plan	277
List 243, Fat and Food	278
List 244, Physical Activities and Burning Calories	280
List 245, Finding Your Exercise Heart Rate	281
List 246, The Numbers in Popular Sports	282
List 247, Finding Statistics in Baseball	287
List 248, Geometry and Nature	290
List 249, Your Weight on Other Planets	291
List 250, Some Mathematical Facts About Space	292
List 251, Conservation Facts	294
List 252, Some Helpful Formulas	295

Section Seven: Potpourri

List 253, The History of Mathematics	299
List 254, Famous Mathematicians Through History	301
List 255, Mathematical Quotations	307
List 256, Careers in Math	308
List 257, World Firsts	309
List 258, Tricky Math Problems	311
List 259, Mathematical Palindromes	313
List 260, Roman Numerals	314
List 261, Numbers and Symbolism	316
List 262, A Number of Coincidences	318
List 263, Math and Superstition	320
List 264, Mathematical Idioms	321
List 265, Numbers in Names and Events	323
List 266, Math Words Used Every Day	326
List 267, Numbers and Language	327
List 268, The Greek Alphabet	328

Section Eight: Special Reference Lists for Students

List 269, The Math Student's Responsibilities	330
List 270, Overcoming Math Anxiety	331
List 271, Strategies for Taking Math Tests	332
List 272, Steps for Solving Word Problems	334
List 273, Problem-Solving Strategies for Middle School Students	335
List 274, Problem-Solving Strategies for the Upper Grades	336
List 275, Characteristics of Good Problem Solvers	337
List 276, Steps for Writing Word Problems	338
List 277, Math Journal Guidelines for Students	340
List 278, Math Web Sites for Students	341

Section Nine: Lists for Teachers' Reference

List 279, The Math Teacher's Responsibilities	343
List 280, Upgrading Your Mathematics Curriculum	344
List 281, Materials Every Math Classroom Should Have	346
List 282, Expanding the Horizons of Your Math Classes	347
List 283, The Math Teacher's Management Strategies	348
List 284, Managing a Successful Math Class: Student Problems and Solutions	349
List 285, How to Manage a Cooperative Math Class	351
List 286, Student Guidelines for Working in Groups	352
List 287, Steps for Conducting Effective Conferences with Students	353
List 288, Steps to Help Students Develop Problem-Solving Skills	354
List 289, A Teacher's Plan for Writing Word Problems	355
List 290, Sources of Problems-of-the-Day	356
List 291, The Use of Portfolios in Your Classes	357
List 292, Helping Students Prepare for Math Tests	358
List 293, Math Bulletin Board Ideas	359
List 294, Topics for Possible Math Projects	360
List 295, How to Start a Math Magazine	362
List 296, How to Start a Math Club	363
List 297, Ideas for Math Field Trips	364
List 298, Possible Guest Speakers for Your Math Classes	365
List 299, Steps for Maintaining Positive Relations with Parents	366
List 300, How Parents Can Help Their Children Learn Math	367
List 301, Back-to-School-Night Checklist	368
List 302, Steps for Conducting Effective Parent-Teacher Conferences	370
List 303, How to Have a Parents' Math Night	371
List 304, Professional Math Organizations	373
List 305, Math Web Sites for Teachers	375
List 306, A Self-Appraisal for Math Teachers	376

Section Ten: Reproducible Teaching Aids

Number Lines	378
Rulers I	379
Rulers II	380
Protractors	381
Squares	382
Graphs for Trigonometric Functions	383
1-Inch Grid	384
½-Inch Grid	385
1-cm Grid	386
Isometric Dot Paper	387
Square Grid Dot Paper	388

Decimal Squares	389
Fraction Strips	390
Fraction Circles	391
Algebra Tiles	392
Tangram	393
Patterns for Pattern Blocks	394
Patterns for Cuisenaire® Rods	395
Net for Rectangular Prism	396
Net for Pyramid	397
Net for Cone	398
Net for Tetrahedron	399
Net for Hexahedron (Cube)	400
Net for Octahedron	401
Net for Dodecahedron	402
Net for Icosahedron	403
Blank Checks	404
Blank Check Register	405

